

L Number	Hits	Search Text	DB	Time stamp
-	4	@pd<=20000607 and (cryptography and acceleration and chip)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/29 11:14
-	266456	@pd<=20000607 and chip	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/29 11:17
-	48418	@pd<=20000607 and packet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/29 11:18
-	6566	(@pd<=20000607 and chip) and (@pd<=20000607 and packet)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/29 11:20
-	337187	@pd<=20000607 and accelerat\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/29 11:21
-	739	((@pd<=20000607 and chip) and (@pd<=20000607 and packet)) and (@pd<=20000607 and accelerat\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 13:16
-	3773	@pd<=20000607 and cryptograph\$3	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/20 14:46
-	27	(((@pd<=20000607 and chip) and (@pd<=20000607 and packet)) and (@pd<=20000607 and accelerat\$3)) and (@pd<=20000607 and cryptograph\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/20 15:08
-	1	@pd<=20000607 and (packet same receive same match\$3 same cryptographic)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 13:19
-	1	5936967.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 13:33
-	1	6216167.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 14:53
-	1	5943338.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 13:59
-	1	5870474.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 14:01
-	1	5796836.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 14:02
-	1	5297206.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/15 16:01
-	526369	@pd<=20000607 and cryptography accelerator chip	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 15:06
-	98021	@pd<=20000607 and cryptography accelerator chip with packet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 15:13

-	25256	(@pd<=20000607 and cryptography accelerator chip with packet) and 380.clas. or 705.clas.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 15:11
-	2816	(@pd<=20000607 and cryptography accelerator chip with packet) and (380.clas. or 705.clas. or 370.clas. or 713.clas. or 707.clas.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 15:13
-	1590	@pd<=20000607 and ((@pd<=20000607 and cryptography accelerator chip with packet) and (380.clas. or 705.clas. or 370.clas. or 713.clas. or 707.clas.))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/13 15:23
-	573	@pd<=20000607 and ((@pd<=20000607 and cryptography accelerator chip with packet) and (380.clas. or 705.clas. or 370.clas. or 713.clas. or 707.clas.)) and parallel	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/14 15:45
-	25	@pd<=20000607 and ((@pd<=20000607 and cryptography accelerator chip with packet) and (380.clas. or 705.clas. or 370.clas. or 713.clas. or 707.clas.)) and parallel and gigabit	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/15 14:26
-	484	@pd<=20000607 and ((@pd<=20000607 and cryptography accelerator chip with packet) and (380.clas. or 705.clas. or 370.clas. or 713.clas. or 707.clas.)) and parallel and memory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/15 14:27
-	1	5966446.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/15 16:01
-	1	5796744.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/20 14:46
-	13993574	@pd<=20000607 not local memory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/20 15:14
-	1125055	@pd<=20000607 and local memory	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/20 15:45
-	800817	@pd<=20000607 and (@pd<=20000607 and local memory)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/01/20 15:49